Application No.: 10/564,726

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A Method method of managing services offered by

communication equipments equipment (Sk) of an Internet Protocol communication network (N),

characterized in that wherein-it-the method comprising consists in: reporting to communication

equipments equipment (Tk) that are situated in portions of said network (N) that have service

selection means and in portions of said network (N) that have no service selection means

services offered by the communication equipmentsequipment (Sk)-that belong to said network

portions (N) that do not have service selection means.

2. (currently amended): Method The method according to claim 1, characterized in

that wherein service data representing that service is integrated into the address of said

communication equipments equipment (Sk) offering a service.

3. (currently amended): Method-The method according to claim 2, characterized in

that wherein said addresses containing the service data are stored at least in said communication

equipments equipment (Tj) using said appropriate network layer protocol versions.

4. (currently amended): Method The method according to claim 3, characterized in

that wherein said addresses containing address data representing addresses of equipments

3

Application No.: 10/564,726

equipment that offer a service (Sk) and service data representing the service offered and said address data is stored in corresponding relationship to said service data.

- 5. (currently amended): Method-The method according to claim 3, eharacterized in that wherein, if one of said communication equipments equipment (Tj) wishes to access a selected service, the address data representing the address of the equipment (Sk) offering said selected service is determined in that communication equipment (Tj) in order to set up a connection therewith.
- 6. (currently amended): Method The method according to claim 1, characterized in that wherein said addresses containing said address data and said service data are broadcast in said network.
- 7. (currently amended): Method The method according to claim 6, characterized in that-wherein said addresses are broadcast in service messages.
- 8. (currently amended): Method according to claim 1, eharacterized in that wherein in the presence of two equipments equipment (Sk, Sk') offering the same service in accordance with different network layer protocol versions, one of the two equipments equipment (Sk) is selected as a function if of its protocol version, after which a packet is generated and sent to said selected equipment (Sk) in the format of the selected version having a header containing at least the address data representing the destination address of the selected equipment (Sk).

4

Application No.: 10/564,726

9. (currently amended): Communication equipment (Tj) for an Internet Protocol communication network, eharacterized in that wherein it said communication equipment comprises management means (MG) adapted, firstly, in the event of receiving address data representing an address of another equipment (Sk) belonging to a portion of said network (N) that has no service selection means and offers a service and service data representing said offered service, to store said received address data in a memory (M) in corresponding relationship to said service data received conjointly, and, secondly, in the event of a request to access a selected service, to determine in said memory (M) the address data representing the address of the equipment (Sk) that offers said designated service, in order to set up a connection therewith.

- 10. (currently amended): The Equipment communication equipment according to claim 9, eharacterized in that wherein said management means (MG) are adapted, in the event of determination in said memory (M) of two equipments equipment (Sk, Sk') offering the same service in accordance with different network layer protocol versions, to select one of the two equipments equipment (Sk) as a function of its protocol version and then to generate and send to said selected equipment (Sk) a packet with the format of the selected version and containing a header containing at least said address data representing the destination address of the selected equipment (Sk) in order to set up said connection therewith.
- 11. (currently amended): Equipment-The communication equipment according to claim 9, characterized in that wherein it is selected from a group comprising at least servers and communication terminals—(Tj).

Application No.: 10/564,726

12. (currently amended): A Service service equipment (Sk) offering at least one service and belonging to a portion of an Internet Protocol communication network (N) that has no service selection means, characterized in that itwherein said service equipment comprises sender means (ME) adapted to broadcast messages containing address data representing their own address and service data representing said service offered in said network (N) to communication equipments equipment (Tj) according to claim 9.

- 13. (currently amended): Equipment The service equipment according to claim 12, eharacterized in that wherein said sender means (ME) are adapted to place said address data and said service data in the address field of the data packet header.
- 14. (currently amended): Equipment The service equipment according to claim 13, eharacterized in that wherein in the presence of an IPv6 type protocol format, said sender means (ME) are adapted to place said address data and said service data in the last 64 bits of the 128 bits of the IPv6 format address field, the first 64 bits of said 128 bits being dedicated to identifying the network portion and to the route for contacting said service equipment (Sk) whose address is defined in the last 64 bits.
- 15. (currently amended): Equipment The service equipment according to claim 14, eharacterized in that wherein said sender means (ME) are adapted to place a first portion of the service data in six of said last 64 bits and a second portion of said service data and said address data in the remaining 58 bits of said last 64 bits, said first portion being dedicated to a type of service and said second portion being dedicated to a sub-type of said type of service.

AMENDMENT UNDER 37 C.F.R. § 1.111 Application No.: 10/564,726 Attorney Docket No.: Q92737

16. (canceled)